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(54) Elongate product covering material

(57) A halogen-free and nonflammable covering for electrical cables and the like comprises a blend of ethylene-propylene rubber and copolymers of ethylene with a comonomer proportion of up to 35% by weight or alternatively polyethylene having a density of less than 0.915 g/cc, alone or blended with the copolymers, the blend being filled with a flame-proofing filler and being crosslinkable through the action of moisture by grafting-on unsaturated organosilanes.

	Elongate product covering material	
5	This invention relates to an elongate product covering material which is halogen-free, has been rendered non-flammable by the incorporation in it of one or more flame-inhibiting fillers, and comprises an extruded crosslinked plastics material. The elongate products which may be covered with the material include electrical cables, tube bundle cables and conduits.	5
10	Non-flammable mixtures are desired in many industrial fields, for the manufacture of a very wide variety of products. Thus, for example, the polyvinyl chloride insulation of electrical cables and wires must be non-flammable if such cables or wires are to be used in mines, on ships or in other fire-risk or fire-endangered places. Although plasticiser-free polyvinyl chloride is non-flammable, it is not suitable for the production of electrical cables and wires. It is therefore usual	10
15	to use for this purpose plasticiser-containing polyvinyl chloride, which can still be called flame-resistant. This latter material is given this property by the hydrogen chloride gas which is liberated in the heat of combustion and which is produced during the decomposition of the polyvinyl chloride	15
20	insulation and which tends to extinguish flames. It is disadvantageous here, as is known, that damage is produced by gaseous hydrogen chloride which is eliminated on heating and which combines with water or stream to form hydrochloric acid, which etches or destroys metal, concrete and certain other materials. In an attempt to make it possible to suppress such damage, it has already been proposed (DE-OS (German Published Specification) 1,769,343) that very finely divided acid-binding fillers having an average particle size below 250 microns should	20
25	be added to the polymeric materials, in order to bind the volatile acids eliminated under the action of heat. It has not proved possible, however, for this technique to securely establish itself in practice.	25
30	Certain halogen-free base materials which are rendered non-flammable by flame-resistant, halogen-free additives have therefore been adopted. In this connection, a flame-resistant, halogen-free polymer mixture containing a certain amount of aluminium oxide hydrate has been disclosed (DE—OS (German Published Specification) 2,809,294). The base materials here are rubbers or rubber-like materials, which are chemically crosslinked under the action of heat after processing into the final product. Such chemical crosslinking has been practised for some years in "continuous vulcanisation" plants (CV plants) In these, the material to be crosslinked is fed into a tube	30
35	filled with steam or inert gas. However, this type of crosslinking procedure becomes more and more difficult as the cross-section and therefore the stiffness of the electrical cable or other product increase. Damage to the covering, e.g. the insulation or sheath of a cable, caused by contact of the product passing through the CV plant with the walls of the tube guide cannot always be excluded.	35
40	It is furthermore known that a number of polymers which in principle are suitable for the preparation of cable and wire covering materials can be crosslinked using organic silanes. A very wide variety of procedures are possible here, all of which also are actually used in practice. However, when these techniques are applied to mixture compositions with conventional fillers, almost insurmountable problems arise since the quantities of moisture which the fillers them-	40
45	selves introduce can initiate the crosslinking reactions prematurely and in an uncontrolled fashion. Starting from this prior art, therefore, it is an object of the present invention to provide a halogen-free and non-flammable covering which can be manufactured without problems even for relatively large sheathing cross-sections, but which also meets the mechanical and, if necessary, also the electrical requirements of the respective application, and whose production and process-	45
50	which is halogen-free, has been rendered non-flammable by the incorporation in it of one or more flame-inhibiting fillers, and comprises an extruded crosslinked plastics material, wherein the plastics material employed comprises (i) an ethylene-propylene rubber and (ii) (a) a copolymer of	50
55	ethylene with up to 35% by weight of one more comonomers and/or (b) an ethylene polymer having a density less than 0.915 g/cc, and wherein the polymeric materials present have not only been blended with one or more flame-inhibiting fillers but also have been rendered moisture-crosslinkable by virtue of the grafting on of one or more unsaturated organosilanes. Flongate products of relatively large cross-section can be insulated or sheathed without prob-	55
60	lems with the present covering material by means of pressureless silane crosslinking, without needing to use complicated CV plants. The material specified will tolerate the inclusion of an adequate, flame-resistant amount of filler without raising the quality problems, in particular electrical or mechanical quality problems, which have usually arisen in the prior art.	6
65	It has been found particularly suitable for the purpose of the invention to blend the ethylene-propylene rubber with ethylene copolymers based on an acetate or acrylate comonomer (e.g.	65

5	copolymer or VLDPE, is preferably between 40:60 and 60:40. In order to achieve the flame- resistance desired, appropriate fillers are preferably added to the base blend in an amount of					
10	80–180 parts, more preferably 90–120 parts, per 100 parts of the polymeric materials. The demand for a halogen-free and nonflammable cable insulation is not easily reconciled with the concurrent demand for good electrical properties. The invention makes it possible to solve this problem by the simultaneous use of two or more polymers. The particularly good electrical properties of the ethylene-propylene rubber (EPR) components are combined with the particularly good mechanical properties of the copolymers or VLDPE, and the good fillability of all components is naturally an additional favourable factor.					
15	It may be found desirable to admix the may ers against thermal ageing, or against the in- aids (e.g. lubricants, dispersants and plastici- The coating material of the invention can lead to the inventi	aterial with fluence of l sers), and i be prepared	high-energy irradiation) and processing if appropriate, colouring agents. If by blending the polymeric components,	15		
20	incorporating the fillers and other additives, densation catalyst, as required, and grafting components in separate process steps. Afte thus prepared, e.g. in the form of a granulat process step, being finally subjected, for the	the one or r an appro e, the final	more silanes on to the polymeric priate period of storage of the material product desired is fabricated in a further	20		
25	merely to storage in moist air. In an advantageous process variant, the precision of the p	esence of t tly mixed v	the fillers, with the one or more organosi- vith the flame-inhibiting filler(s) and the	25		
30	further additives and processing aids, as required, and melted and shaped in the same or in a subsequent procedure. This variant has the advantage of permitting the use of flame-inhibiting 0 fillers which, at elevated temperatures, e.g. graft temperatures of more than 180°C, are liable to decompose to form cleavage products which themselves interfere with the grafting or subsequent crosslinking process in an uncontrolled manner. The following Examples illustrate the invention. The "parts" mentioned are by weight.					
	Example 1—The following is a coating materi					
35	,			35		
	Ethylene-propylene rubber (EPR) Ethylene-vinyl acetate copolymer (vinyl acetate monomer proportion	50	parts			
	20% by weight)	50	parts			
40	Flame-inhibiting fillers			40		
	(aluminium oxide hydrate)	100	parts			
	Silane (vinyl trimethoxysilane) Peroxide	2 0.05	parts			
	Condensation catalyst	0.03	part			
45	(dibutyltin dilaurate	0.05	part	45		
	Plasticiser (naphthenic oil)	10	parts			
	Lubricants/processing aids (wax)	5	parts			
	Stabiliser, TMQ (tetramethyldihydroquinoline)	0.4	nort			
50	(tetrametry)dinydioquirioline)	0.4	part	50		
	Example 2-The following is a process which	has been	found valuable.	50		
	A: Ethylene/propylene rubber (EPR)	45	parts			
55	Silane	2	parts			
55	Peroxide	0.5	part	55		
	Blending of the above is followed by grafting	of the EP	R.			
00	B: Ethylene-vinyl acetate copolymer (EVA)					
60	(vinyl acetate monomer proportion	100		60		
	20% by weight) Silane	100 2	parts			
	Peroxide	0.4	parts part			
		0.4	part			

65 Blending of the above is followed by grafting of the EVA copolymer.

5	C: Filler pre-mix 5 parts of EPR and 5 parts of EVA Aluminium oxide hydrate Plasticiser	10 120 10	parts parts parts	5	
Ū	Processing aids Stabiliser	5 0.8	parts part		
10	Compound of the filler pre-mix is followed by			10	
	D: A B C	60 40 150	parts parts parts		
15	Catalyst (if appropriate as masterbatch or pre-mix)		part	15	
20	Mixing the step D may be immediately follow. This Example 2 procedure is preferred more are used (e.g. aluminium oxide hydrates) which in the procedure followed here, the EPR and the resulting grafted components are thereafted example in a cold-mixing step, or when meter melting, homogenising and shaping can thus to	particula n elimina I EVA ar er mixed ed into t	arly in cases in which flame-inhibiting fillers to water at elevated temperatures. e each initially grafted with the silane, and together with the filler pre-mix (C), for he hopper of a processing extruder. The	20	
25	the shaped sheath, the insulation or the like b in water, or simply by allowing the product to relatively long period.	eing effe	cted in the course of subsequent storage	25	
30	CLAIMS 1. An elongate product covering material which is halogen-free, has been rendered non- flammable by the incorporation in it of one or more flame-inhibiting fillers, and comprises an extruded crosslinked plastics material, wherein the plastics material employed comprises (i) an ethylene-propylene rubber and (ii) (a) a copolymer of ethylene with up to 35% by weight of one or more comonomers and/or (b) an ethylene polymer having a density less than 0.915 g/cc, and				
35	wherein the polymeric materials present have not only been blended with one or more flame- inhibiting fillers but also have been rendered moisture-crosslinkable by virtue of the grafting on of one or more unsaturated organosilanes. 2. A material according to claim 1, wherein the said one or more comonomers comprise an				
40	acetate comonomer possessing the requisite this acetate comonomer being 5 to 35% by v. 3. A material according to claim 1 or 2, w. an acrylate comonomer, the proportion of this 4. A material according to claim 1, 2 or 3	unsaturat veight. vherein th s acrylate , whereir	ion, e.g. vinyl acetate, the proportion of the said one or more comonomers comprise comonomer being 5 to 20% by weight. In an ethylene copolymer as specified at	40	
45	"(ii)(b)" is present and this polymer has a der 5. A material according to any of claims 1 to 60:40. 6. A material according to any of claims 1 inhibiting filler content of 80 to 180 parts by	to 4, w	wherein the ratio of "(i)" to "(ii)" is 40:60 wherein the plastics material has a flame-	45	
50	additives, processing aids and/or colouring ag 9. A material according to claim 1, substa	to 7, w ents are	herein one or more further polymers, additionally present.	50	
55	foregoing Examples. 10. A process for the production of a cover the polymeric materials employed is grafted working mixed with the one or more flame-in employed, shaping taking place in a subsequence.	vith one Ihibiting 1	or more unsaturated organosilanes ahead fillers and such further constituents as are	55	
60	11. A process according to claim 10, who mixed in in the form of a filler masterbach or12. A process according to claim 11, who and the other constituents, melting and shapi	erein the pre-mix. erein the	one or more flame-inhibiting fillers are mixing of the filler masterbatch or pre-mix,	6 9	
65	procedure. 13. A process according to claim 10, 11 catalyzing moisture crosslinking is added as a shaping operation.	or 12, w master-	vherein a condensation catalyst capable of batch or pre-mix immediately before the	65	

10

- 14. A process according to any of claims 10 to 13, wherein the one or more flame-inhibiting fillers used comprise one or more aluminium oxide hydrates.
- 15. A process according to any of claims 10 to 14, wherein the one or more flame-inhibiting fillers used comprise magnesium hydroxide alone or blended with an aluminium oxide hydrate.
- 16. A process as claimed in claim 10, substantially as described in the foregoing Example 2.17. An elongate product covering material produced by a process as claimed in any of claims
- 10 to 16.

 18. An electrical cable, tube bundle cable or conduit, having a covering composed of a
- material as claimed in any of claims 1 to 9 or claim 17.

 19. A material as claimed in any of claims 1 to 9, or claim 17, or article as claimed in claim 18, wherein the polymeric materials present are not merly moisture-crosslinkable but actually moisture-crosslinked.

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